DERWENT-

2004-177154

ACC-NO:

DERWENT-

200417

WEEK:

COPYRIGHT 2008 DERWENT INFORMATION LTD

TITLE:

Method for performing inter processor

communication using dual port ram in cdma system

INVENTOR: LEE, J H

PATENT-ASSIGNEE: HYUNDAI SYSCOMM INC[HYUNN]

PRIORITY-DATA: 2002KR-0022478 (April 24, 2002)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

KR 2003084005 November 1, N/A 001 H04Q

A 2003 003/54

APPLICATION-DATA:

PUB-NO APPL- APPL-NO APPL-DATE

DESCRIPTOR

KR2003084005A N/A 2002KR- April 24,

0022478 2002

INT-CL (IPC): H04Q003/54

ABSTRACTED-PUB-NO: KR2003084005A

BASIC-ABSTRACT:

NOVELTY - A method for performing IPC(Inter Processor Communication) using a dual port RAM in a CDMA system is provided to combine benefits of an existing interrupt system with benefits of a polling system during the IPC, and to perform DPRAM communication, thereby preventing IPC interruption by preventing interrupt loss.

DETAILED DESCRIPTION - The first processor(100) generates an interrupt while setting a flag to an 'interrupt generation' state. If the first processor(100) wants to re-generate the interrupt, the first processor(100) checks the flag and re-generates the interrupt only when the flag is set to a 'processing completion' state. The second processor(200) sets the flag to the 'processing completion' state after completing the processing of all interrupts, so that the first processor(100) generates the interrupt.

CHOSEN-

Dwg.1/10

DRAWING:

TITLE-TERMS: METHOD PERFORMANCE INTER PROCESSOR

COMMUNICATE DUAL PORT RAM CDMA SYSTEM

DERWENT-CLASS: W01

EPI-CODES: W01-B02A;